TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in Sta Returned to applicant for correction_ Corrected application filed	
The undersigned Lewis T. L	ewi a
Nan	ne of applicant.
of, Cour	nty of White Pine,
State of <u>Nevada</u> ,	hereby make_s application for
permission to appropriate the public v	waters of the State of Nevada,
as hereinafter stated. (If applicant	
place of incorporation.)	
1. The source of the proposed approp	riation is <u>Worling Creek</u> Name of stream, lake, or other source.
	ropriated wat
 The amount of water applied for i of Worling Creek to the amount of 2.4 The water to be used for <u>Irrigati</u> 	Beecond oof www.tominers' inches.
frigation	n, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from	•
point: NW1/4 SW1/4 Sec 19 Tp 36 N R 1 Describe as being within a 40-acre subdivision of public survey, or by course and distance	9 East MDM ce to a section corner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, S (a) Number of acres to be irrigated i	s240
	s 240 ted SW4: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM.
(a) Number of acres to be irrigated i (b) Description of land to be irrigat E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect	s 240 ted SW4: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM.
(a) Number of acres to be irrigated i (b) Description of land to be irrigat E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect	s 240 ted SW4: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM.
(a) Number of acres to be irrigated it (b) Description of land to be irrigated in E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction from the second sec	ted SW2 A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction.
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction ir	s
(a) Number of acres to be irrigated in the description of land to be irrigated. E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction from the description will begin about Management Management (c) Irrigation will begin about Management Management (a) Management Management (b) Management (c) Management (c) Management (d) M	s
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction ir	s240 tedSW4: A_NE1/4_W1/2_SE1/4_ Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. rch_15thand_end_about Month. ISPORTATION, OR OTHER USE, SUPPLY THE
(a) Number of acres to be irrigated in the control of land to be irrigated in the control of land to be irrigated. E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction in the control of th	ted SW4: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. Teh 15th and end about Month. MSPORTATION, OR OTHER USE, SUPPLY THE MATION:
(a) Number of acres to be irrigated in the control of land to be irrigated in the control of land to be irrigated. E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sectes should be so stated and a description provided in accordance with special instruction in the control of	ted SW2 A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. Tech 15th and end about Month. MISPORTATION, OR OTHER USE, SUPPLY THE MATION: horse power.
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction fr (c) Irrigation will begin about Ma Sept 15th, of each year. Nonth. IF WATER IS TO BE USED FOR POWER, MINING, TRAN FOLLOWING INFORM (d) Power to be developed is (e) Works to be located	ted SW2 A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. Tech 15th and end about Month. MISPORTATION, OR OTHER USE, SUPPLY THE MATION: horse power.
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction ir (c) Irrigation will begin about Ma Sept 15th of each year. Nonth IF WATER IS TO BE USED FOR POWER, MINING, TRAN FOLLOWING INFORM (d) Power to be developed is (e) Works to be located Give 40-acre subdivision on which works will be located, or located.	ted SWA: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. rch 15th and end about Month. ISPORTATION, OR OTHER USE, SUPPLY THE MATION: horse power.
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction fr (c) Irrigation will begin about Ma Sept 15th, of each year. Nonth. IF WATER IS TO BE USED FOR POWER, MINING, TRAN FOLLOWING INFORM (d) Power to be developed is (e) Works to be located	ted SW4: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. rch 15th and end about Month. ISPORTATION, OR OTHER USE, SUPPLY THE MATION: horse power.
(a) Number of acres to be irrigated i (b) Description of land to be irrigated E 1/2 SW1/4 Sec 19 NW1/4 NE 1/4 Sect should be so stated and a description provided in accordance with special instruction ir (c) Irrigation will begin about Ma Sept 15th of each year. Nonth IF WATER IS TO BE USED FOR POWER, MINING, TRAN FOLLOWING INFORM (d) Power to be developed is (e) Works to be located Give 40-acre subdivision on which works will be located, or located.	ted SW2: A NE1/4 -W1/2 SE1/4 Describe by legal subdivision, or if on unsurveyed land it ion 30 Tp 36 N R 19 E MDM. om the State Engineer when application is returned for correction. rch 15th and end about Month. ISPORTATION, OR OTHER USE, SUPPLY THE MATION: horse power. ate by course and distance to a section corner.

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stated and the	ne location of the reservoir should be given with reference	e to the legal subdivisions.
is to be stored in reservoirs it should be so stated and the	ie ioganou vi the reservoir should be given with reference	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		
5. Estimated cost of work	\$ \$500.00	
6. Estimated time require	ed to construct works	two years
7. Remarks		
	For use of applicant.	
	LEWIS T. LEWIS	, Applicant.
	, p.,	***
Dun 11	By	
Compared // /////Ce	· L	
This sheet inspected		\
• •		
	, Engineer.	,
		
APPRO	VAL OF STATE ENGINEER	
	and the second s	foregrand appli
	that I have examined the	
cation, and do hereby gra n	. + . + b. a. a. a. a. b. i a. a + . + a + '	المستحدث مستحدث المسم
cacion, and do neleby grave	rt the same, subject to t	ne rollow ring triii -
	rt the same, subject to t	n re 10110W111g 1111 1 -
itations and conditions: DENY the same on the groun		
itations and conditions: DENY the same on the groun	d that there is insufficient	ent unappropriated
itations and conditions: DENY the same on the groun	d that there is insufficient	ent unappropriated
itations and conditions: DENY the same on the groun	d that there is insufficient	ent unappropriated
itations and conditions: DENY the same on the groun	d that there is insufficient	ent unappropriated
itations and conditions: DENY the same on the groun	d that there is insufficient	ent unappropriated
itations and conditions: DENY the same on the groun water in the source to jus	d that there is insufficient tify approval of the apple	ent unappropriated
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be	tify approval of the apple	ent unappropriated ication. e limited to the
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be amount which can be apple	tify approval of the applicate appropriated shall be ied to beneficial use, a	ent unappropriated ication. e limited to the
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be	tify approval of the applicate appropriated shall be ied to beneficial use, a	ent unappropriated ication. e limited to the
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be amount which can be apple	tify approval of the application	ent unappropriated ication. e limited to the and not to exceed
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be amount which can be apple	tify approval of the apple oe appropriated shall be ied to beneficial use, a second. shall begin on or before.	ent unappropriated ication. e limited to the and not to exceed
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be amount which can be appl cubic feet per Actual construction work so	tify approval of the applicated shall be second. shall begin on or before ork shall be filed before	ent unappropriated ication. e limited to the
The amount of water to be amount which can be applicated construction work a Proof of commencement of water to work must be prosecuted with the same on the groun.	tify approval of the applicated shall be second. shall begin on or before ork shall be filed before	ent unappropriated ication. e limited to the
The amount of water to be amount which can be applicated construction work a Proof of commencement of we work must be prosecuted with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work and the construction work are constructed with the construction work are	tify approval of the application	e limited to the and not to exceed
The amount of water to be amount which can be application of water to be application.	tify approval of the applicated shall be second. shall begin on or before the shall be filed before the condition of the second before the condition of the shall be filed before the condition of the shall be s	e limited to the and not to exceed
itations and conditions: DENY the same on the groun water in the source to jus The amount of water to be amount which can be application work and the source of water to be Cubic feet per Actual construction work and the proof of commencement of work must be prosecuted with the source of water to be Application of water to be Proof of	tify approval of the application of the application of the application of the application of water than the application of wat	e limited to the and not to exceed made on or before er to beneficial
The amount of water to be amount which can be application of water to be application.	tify approval of the application of the application of the application of the application of wat ate Engineer on or before	e limited to the and not to exceed made on or before er to beneficial
DENY the same on the groun water in the source to just The amount of water to be amount which can be application work and the source of water to be Cubic feet per Actual construction work and the proof of commencement of work and the prosecuted water to be Application of water to be Proof of	tify approval of the application of the application or before ork shall be filed before ith reasonable diligence the application of wat ate Engineer on or before WITNESS MY HAND AND SE	e limited to the and not to exceed made on or before er to beneficial
DENY the same on the groun water in the source to just The amount of water to be amount which can be application work and the source of water to be Cubic feet per Actual construction work and the proof of commencement of work and the prosecuted water to be Application of water to be Proof of	tify approval of the application of the application of the application of the application of wat ate Engineer on or before	e limited to the and not to exceed made on or before er to beneficial